



Default Question Block

University of California in collaboration with Oregon State University developed this survey to gauge the impact of the 2020 wildfires on grazing livestock health and production.

The researchers at UC Davis involved in this survey are part of UC Davis Agriculture and Natural Resources / UC Davis Veterinary Medicine Extension. The researcher at OSU is part of the Eastern Oregon Agricultural and Research Center, College of Agricultural Sciences, and Extension service.

Our programs focus on finding science-based solutions in animal health and livestock management. We work with livestock producers and land managers of all sizes to

address concerns and find innovative solutions that support livestock production.

The objective of this survey is to gather information to better understand to what extent cattle, sheep, and goats have been impacted by direct exposure to wildfires or by indirect exposure to smoke inhalation during the fire season. Even if you do not think your livestock were impacted by wildfires in 2020, we would also like to hear from you.

All questions are related to the 2020 wildfire season between May and December 2020.

The survey should take about 3 - 5 minutes to complete. Your participation in this survey is completely voluntary, and your responses will be kept anonymous.

If you have any questions, please contact Gabriele Maier (University of California) at gumaier@ucdavis.edu or Juliana Ranches (Oregon State University) at juliana.ranches@oregonstate.edu

All questions are related to the 2020 wildfire season between May and December 2020.

1. What type of livestock do you have? Please select all that apply
Dairy cattle Beef cattle Sheep Goats
Please share with us how your DAIRY CATTLE were impacted in the 2020 wildfire season between May and December 2020.
D2. Please indicate your DAIRY Cattle herd size:
less than 10

51-100

101-250

more than 250

D3.

Please select the state and indicate the county or counties (in the text entry box) where DAIRY CATTLE were between May and December 2020:



D4.

Have your DAIRY CATTLE been directly affected by a wildfire in 2020?

Please select all that apply.

No

10/3/2	1, 2:46 PM Qualtrics Survey Software				
	We had livestock with skin burns.				
	We had livestock with severe lameness after walking on burned fields.				
	We had to evacuate livestock due to a fire.				
	☐ We had to euthanize / cull livestock due to burn injuries.				
	☐ We had livestock die in a fire.				
☐ We lost pasture or range due to a fire.					
	We lost livestock-related property / facilities due to the fire (hay barn, feed storage, milking parlor, etc)				
	Other:				
ŀ	D5. Have your DAIRY CATTLE been indirectly affected, presumably by smoke inhalation, from wildfires or				
i	mmediately after?				
F	Please select all that apply.				
	No.				
	No had more livesteek with proupopid than usual during the fire accept				
	We had more livestock with pneumonia than usual during the fire season.				
	We had livestock with less weight gain than usual during the fire season.				
	We had livestock with less milk production than usual during the fire season.				
	We had livestock with reduced conception rates than usual during or immediately after the fire season.				
	We had livestock with a higher late term abortion rate than usual during or immediately after the fire season.				

B2.

Please indicate your BEEF CATTLE herd size:

	Californic
	Oregon
	Arizona
	Nevada
	Other:

B4.

Have your BEEF CATTLE been directly affected by a wildfire in 2020?

Please select all that apply.			
□ No			
☐ We had livestock with skin burns.			
☐ We had livestock with severe lameness after walking on burned fields.			
☐ We had to evacuate livestock due to a fire.			
☐ We had to euthanize / cull livestock due to burn injuries.			
☐ We had livestock die in a fire.			
☐ We lost pasture or range due to a fire.			
☐ We lost livestock-related property / facilities due to the fire (hay barn, feed storage, milking parlor, etc)			
Other:			
B5.			
Have your Beef Cattle been indirectly affected, presumably by smoke inhalation, from wildfires or immediately after? Please select all that apply.			
□ No			
☐ We had more livestock with pneumonia than usual during the fire season.			
☐ We had livestock with less weight gain than usual during the fire season.			
☐ We had livestock with less milk production than usual during the fire season.			
☐ We had livestock with reduced conception rates than usual during or immediately after the fire season.			
☐ We had livestock with a higher late term abortion rate than usual during or immediately after the fire season.			

Please indicate the SHEEP herd size:

S3.

Please select the state and indicate the county or counties (in the text entry box) where SHEEP were between May and December 2020:

California
Oregon
Arizona
Nevada
Other:

S4.

Have your SHEEP been directly affected by a wildfire in 2020?

Please select all that apply.
□ No
☐ We had livestock with skin burns.
☐ We had livestock with severe lameness after walking on burned fields.
☐ We had to evacuate livestock due to a fire.
☐ We had to euthanize / cull livestock due to burn injuries.
☐ We had livestock die in a fire.
☐ We lost pasture or range due to a fire.
☐ We lost livestock-related property / facilities due to the fire (hay barn, feed storage, milking parlor, etc)
Other:
S5.
Have your SHEEP been indirectly affected, presumably by smoke inhalation, from wildfires or immediately after? Please select all that apply.
□ No
☐ We had more livestock with pneumonia than usual during the fire season.
☐ We had livestock with less weight gain than usual during the fire season.
☐ We had livestock with less milk production than usual during the fire season.
☐ We had livestock with reduced conception rates than usual during or immediately after the fire season.
☐ We had livestock with a higher late term abortion rate than usual during or immediately after the fire season.

Please indicate the GOAT herd size:

G3.

Please select the state and indicate the county or counties (in the text entry box) where GOATS were between May and December 2020:

Cali	fornia
Ore	gon
Arizo	ona
Nev	ada
Othe	∋r:

G4.

Have your GOATS been directly affected by a wildfire in 2020?

Please select all that apply.
□ No
☐ We had livestock with skin burns.
☐ We had livestock with severe lameness after walking on burned fields.
☐ We had to evacuate livestock due to a fire.
☐ We had to euthanize / cull livestock due to burn injuries.
☐ We had livestock die in a fire.
☐ We lost pasture or range due to a fire.
☐ We lost livestock-related property / facilities due to the fire (hay barn, feed storage, milking parlor, etc)
Other:
G5.
Have your GOATS been indirectly affected, presumably by smoke inhalation, from wildfires or immediately after? Please select all that apply.
□ No
☐ We had more livestock with pneumonia than usual during the fire season.
☐ We had livestock with less weight gain than usual during the fire season.
☐ We had livestock with less milk production than usual during the fire season.
☐ We had livestock with reduced conception rates than usual during or immediately after the fire season.
☐ We had livestock with a higher late term abortion rate than usual during or immediately after the fire season.

10/3/21, 2:46 PM We had more than usual low birth wei doing offspring during or immediately				
We had more than usual unexplained livestock deaths during the fire season.				
☐ We had livestock refuse to eat forage	or pasture due to ash and/or smoke.			
Other:				
G6. If you had fire impacts, which fire do you think was affecting your GOATS most, if known:				
Name of fire:				

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